Exhibit C

Case 1:14-cv-09949-VEC Document 224-3 Filed 05/13/16 Page

From:

Santa Roberta [santa.roberta@mscfleet.com]

Sent:

Friday, September 26, 2014 11:26 PM

To:

RQMT-SECTION4

Cc: Subject: 'Fleet4'; vpillai@mscsmcy.com; Nigmann, Michael; Moran, Harry; IOCDO@NRCC.COM SRB SANTA ROBERTA - BUNKER REQUEST AT Tacoma ETA 8-Oct-14

Attachments:

SRB - Santa Roberta - Bunker Order 27-Sep-14.xls

Dear sirs, good day

Please find attached Bunker request form for supply at Tacoma ETA 8-Oct-14

Kindly acknowledge receipt of this message & in due course, please advise arrangements.

Capt Moran, RIC, Kindly confirm if in order to stem bunkers at Tacoma.

Best regards, G K S Chaudhary - Master, M.V. "Santa Roberta"

FBB Tel : 870 773 152 401 CYPRUS NO: + 357 2503 0847 GENEVA NO : + 41 225 182 371 USA NO : + 1 210 610 1579

E-Mail: santa.roberta@mscfleet.com

SAT-C: 463791225 SAT-C: 463791226

						2	3
Vessel:		SANTA ROBERT	BERTA	90 Ti	TACOMA		
				ETA:	10/8/2014		
Service:		MPS		ETS:	10/8/2014		
Reason for request:	lest:	bunker for round voyage	and voyage				
		grade	order quantity in mt	ď	ease insert order quantity i the other port columns if	in your preferred f delivery of grad	please insert order quantity in your preferred port column and put clear markings in the other port columns if delivery of grade is also possible there or not (Y/N)
Dinkar	HFO:	RMK 700	2700	HFO:	2700	-	
Doguitomont	MDO:	DMA max. 0,10%S	100	MDO:	100		
Nednilellic	LSFO:			LSFO:			
		grade	max. tech. capacity		max infake	without mixin	max. intake without mixing per area port in mt
	HF0:	RMK 700	3000	HFO:	3000		
Max. Intake:	MDO:	DMA max. 0,10%S	100	MDO:	100		
	LSFO:			LSFO:			
		stock on 1.charter day	safety fuel reserve		ROB per area port	exclusive abo	ROB per area port exclusive above required quantities in mt
	HFO;	480	250	HF0:	750		
Stock & ROB:	.WDO:		909	MDO:	150		
	LSFO:	195	200	LSFO:			
		mt per round voyage	mt at see per day			additional remarks:	emarks:
	HFO:	2800	09				
average	MDO:	220	15				
consumbtion	LSFO:		09				
		mt or m³ per hour	er hour				
min. pumping rate:	afe:		350				
max. pumping rate:	ate:		200				
		contact details	letails				
Inmarsat Bridge:		+870 773 152 401					
Inmarsat Master:		+1 210 610 1579					
Mobil:					Masters Name		Chief Engineers Name
E-Mail:		santra.roberta@mscfleet.com	E		G.K.S.CHAUDHARY		SHAMBHIIKIIMAR